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## PATENT COOPERATION TREATY

From the International Searching All	THORITY				
INTERNATIONAL SEARCHING AUTHORITY  To:  MARK FRIEDMAN 7 JABOTINSKY ST.  RAMAT GAN, ISRAEL 52520		W	PCT  VRITTEN OPINION O	REC'D 13 JUL 20 WIPO PC	
		INTERNAT	TIONAL SEARCHING	AUTHORITY	
			(PCT Rule 43bis.1)		
		Date of mailing (day/month/year	2 10 JUL 20	06	
Applicant's or agent's file reference			FOR FURTHER ACTION See paragraph 2 below		
1582/6					
International application No.	International fil	ing date (day/month/year)	Priority date (day/mont	1	
PCT/IL05/00354	29 March 2005			2004)	
International Patent Classification (II	C) or both national c	lassification and IPC			
IPC: G06F 15/173( 2006.01)					
USPC: 709/226 Applicant			<del></del>		
CYBER-ARK SOFTWARE LTD					
CIBER-ARK SOLI WARE BID					
1. This opinion contains indication	s relating to the follow	wing items:			
Box No. 1 Basis of	Box No. 1 Basis of the opinion				
Box No. II Priority					
Box No. III Non-es	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				
1 📟	Lack of unity of invention				
Box No. V Reason applica	Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
Box No. VI Certain	Certain documents cited				
Box No. VII Certain	Certain defects in the international application				
Box No. VIII Certai	Certain observations on the international application				
2. FURTHER ACTION			·		
If a demand for international International Preliminary Exa. Authority other than this one t that written opinions of this International Inter	mining Authority ("I	e chosen IPEA has notifie	ed the International Bureau		
If this opinion is, as provided IPEA a written reply together, of Form PCT/ISA/220 or befor	where appropriate, we the expiration of 22	ith amendments, octors ur		J	
For further options, see Form P	CT/ISA/220.				
3. For further details, see notes to	Form PCT/ISA/220.				
Name and mailing address of the IS	SA/US Date	of completion of this opin	ion Authorized officer	00 dm	
Mail Stop PCT, Attn: ISA/U	c	ne 2006 (23.06.2006)	Saleh Najjar	ا محمد ا	
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Form PCT/ISA/237 (cover sheet) (April 2005)

## WRITTEN OPINION OF THE ' INTERNATIONAL SEARCHING AUTHORITY

International application No.	
PCT/II.05/00354	

Box No. I Basis of this opinion					
DOX JAO. 1 Dasis of this opinion					
1. With regard to the language, this opinion has been established on the basis of:					
the international application in the language in which it was filed					
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).				
2. With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:					
a.	type of material				
•	a sequence listing				
	table(s) related to the sequence listing				
b.	format of material				
	on paper				
	in electronic form				
c.	time of filing/furnishing				
	contained in the international application as filed.				
1	filed together with the international application in electronic form.				
	furnished subsequently to this Authority for the purposes of search.				
	Imiliated subsequently to discretization, see an in-				
3. In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.					
4. Add	itional comments:				
	•				
1					

## WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/IL05/00354

Box-No. V Reasoned statement under Rule 43 bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
1. Stater	nent					
	Novelty (N)	Claims NONE	YES			
		Claims 1-20	N0			
		Claire NONE	YES			
	Inventive step (IS)	Claims NONE	NO			
1		Claims 1-20				
	Industrial applicability (IA)	Claims 1-20	YES			
	magain approaching (in t)	Claims NONE	NO			
i						

## 2. Citations and explanations:

Claims 1-20 lack novelty under PCT Article 33(2) as being anticipated by Dahlin et al (US Patent Publication NO. 20020184403 A1).

Regarding claims 1, 7, and 14 Dahlim et al teaches a data processing engine, said data access engine located in a first data processing machine and capable of communication with at least one pseudo server located in a second machine (0033;0046);

Wherein a request for a subset of data stored in the data access engine must be routed through said at lest one pseudo server (0046).

Regarding claims 2, 8, 15 and 20 Dahlim et al teaches a data access engine wherein said second data processing machine resides within a LAN in which the data access engine resides (0033).

Regarding claims 3, 9, and 16 Dahlim et al teaches a data access engine wherein said second data processing machine resides outside of a LAN in which the data access engine resides (0033).

Regarding claims 4, 10, and 17 Dahlim et al teaches a data access engine wherein said communication occurs across a content filtering device deployed between the data access engine and said pseudo server (0013; 0033).

Regarding claims 5, 11, and 18 Dahlim et al teaches a data access engine wherein said at least one pseudo server includes at least two pseudo servers (0033; 0046)

Regarding claims 6, 12, and 19 Dahlim et al teaches a data access engine wherein retrieval of data by the data access engine is further restricted by network vaults (0033).

Claims 1-20 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.